JBPHH Drinking Water Transmission System

Flushing Report

Section I: Asset Type to be Flushed

Flushing of Drinking Water Distribution System
Flushing Water Storage Tanks
Flushing Drinking Water Well

Section II: Asset Flushed

Map ID:	Map Attached: ☐ Yes	□ No
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Section III: Protocols

Yes	No	N/A				
			Weather is suitable for flushing (i.e. no rain greater than 0.1" in past 24 hours, no			
			significant rain event forecasted for greater than 24 hours)? NOTE: The Navy must			
			not flush during inclement weather or in the event of rain (to avoid erosion and potential runoff)			
			DOH Incident Command notified			
			DOH Clean Water Branch notified by email (<u>cleanwaterbranch@doh.hawaii.gov</u>) in			
			advance			
			Notified affected population			
			Signs posted and affected area roped (Cordon off and mark the affected area)			
			Navy Personnel present for entire discharge			
			Treatment using diffusers & granulated activated carbon prior to discharge			
			Draining to Ground:			
			Soil samples collected before discharging onto ground			
			Soil samples collected after discharge is completed			
			Discharges only to soil and not to asphalt, concrete, or roadways (i.e.,			
			impervious surfaces that will result in immediate runoff)			
		Draining to Storm Drain:				
			Identify on a map where the storm drain enters State waters			
			Draining to Sanitary Sewer:			
			Request Wastewater Treatment Plant consent			
			Draining to Stream (Direct)			
			Draining to Ocean (Direct)			
			Discharge does/did not contact persons, pets, wildlife, etc.			

area, erosion, etc.					
	Discharge water samples collected				
Date of Flushing: _		Estimated Volume:			
Flushing Start Time	e: Flushing	End Time:			
Signed By					
0 7					
Printed Name / Ranl	k / Organization	Date			

Signature

Adverse effects at the discharge point – STOP DISCHARGE IMMEDIATELY!

Fuel smells, flooding, injury to wildlife, presence of endangered species in